

**IN THE CLAIMS:**

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please amend claim 1.

1. (Currently Amended) A content providing method of a content provider connecting to a communication carrier which conducts a proxy payment for the content provider, said content providing method comprising:

providing a requested content service to a user's portable telephone when a menu registration identifier, which menu registration identifier indicates that the user's portable telephone is registered for the requested content service in a user menu information database of a communications carrier, is contained in a content-requesting signal transmitted from the user's portable telephone to the content provider;

wherein said content-requesting signal is transmitted when the user selects one content from a list of at least one content only which the user's portable telephone has been registered from a regular menu including contents which will be available after a registration; and

the menu registration identifier allows providing the requested content service directly from the content provider to the user's portable telephone and renders a separate authentication process unnecessary.

2. (Previously Presented) The content providing method as claimed in claim 1, comprising:

requesting a communications carrier to register a user's portable telephone in a user menu information database, when a menu registration identifier, which menu registration identifier indicates that the user's portable telephone is registered in the user menu information database of the communications carrier for a requested content service, is not contained in a content-requesting signal transmitted from the user's portable telephone to the content provider.

3. (Previously Presented) A registration method of a user menu information database of a communications carrier which conducts a proxy payment for a content provider providing a content service, said registration method, comprising:

- requesting a user to register,
  - adding a menu registration identifier to a content-requesting signal, which content-requesting signal contains user identification information and a content identifier received from a content provider when the user completes registration in the user menu information database, and
  - transmitting the content-requesting signal to the content provider;
- wherein the content provider requests registration of the user in the user menu information database pursuant to receiving the content-requesting signal from a portable telephone of the user; and
- the menu registration identifier allows providing the requested content service directly from the content provider to the user's portable telephone.

4. (Original) The registration method for the user menu information database as claimed in claim 3, wherein the menu registration identifier is added to the content-requesting signal, which content-requesting signal contains the user identification information and the content identifier received from the content provider, and the content-requesting signal is transmitted to the content provider if the user is registered in the user menu information database.

5. (Previously Presented) A content providing program that is executable by a computer as a content provider connecting to a communication carrier which conducts a proxy payment for the content provider, said content providing program, comprising:

- a receiving step for receiving a content-requesting signal transmitted by a user's portable telephone,
- a menu identifier determining step for determining whether the content-requesting signal contains a menu registration identifier that indicates that the user's portable telephone is registered in a user menu information database that registers users of content services, the user menu information database being prepared by a communications carrier, and
- a content-providing step for providing the user's portable telephone with the content service when the menu identifier determining step determines that the menu registration identifier is contained in the content-requesting signal;

wherein said content-requesting signal is transmitted when the user selects one content from a list of at least one content only which the user's portable telephone has been registered from a regular menu including contents which will be available after a registration; and

the menu registration identifier allows providing the requested content service directly from the content provider to the user's portable telephone.

6. (Previously Presented) A content providing program that is executable by a computer, comprising:

a receiving step for receiving a content-requesting signal transmitted by a user's portable telephone,

a menu identifier determining step for determining whether the content-requesting signal contains a menu registration identifier that indicates that the user's portable telephone is registered in a user menu information database that registers users of content services, the user menu information database being prepared by a communications carrier, wherein the menu registration identifier allows providing the requested content service directly from the content provider to the user's portable telephone,

a content-providing step for providing the user's portable telephone with the content service when the menu identifier determining step determines that the menu registration identifier is contained in the content-requesting signal; and

a requesting step for requesting registration of the user's portable telephone in the user menu information database of the communications carrier when the menu identifier determining step determines that the menu registration identifier is not contained in the content-requesting signal.

7. (Previously Presented) A content requesting program of a communications carrier which conducts a proxy payment for a content provider providing a content service, said registration method, the program being computer-executable, comprising:

a transmitting step for adding a menu registration identifier, which menu registration identifier indicates that a user is registered in a user menu information database, to a content-requesting signal that requests a content service of a content provider, the content-requesting signal being transmitted by the user accessing the content service by selecting a desired content service from a content services list displayed on a user menu; and transmitting the content-requesting signal to the content provider;

wherein said content-requesting signal is transmitted when the user selects one content from a list of at least one content only which the user's portable telephone has been registered from a regular menu including contents which will be available after a registration; and

the menu registration identifier allows providing the requested content service directly from the content provider to the user's portable telephone.

8. (Previously Presented) A user registration program of a communications carrier conducting a proxy payment for a content provider providing a content service, which is computer-executable, comprising:

a registration request processing step for a content provider requesting that a user's portable telephone be registered in a user menu information database, the content provider receiving a content-requesting signal from the user's portable telephone,

a registration step for registering the user's portable telephone in the user menu information database, and

a transmitting step for adding a menu registration identifier to the content-requesting signal, which content-requesting signal contains user identification information and a content identifier received from the content provider, and transmitting the content-requesting signal to the content provider,

wherein the menu registration identifier allows providing the requested content service directly from the content provider to the user's portable telephone.

9. (Original) The user registration program of the communications carrier as claimed in claim 8, wherein the transmitting step adds the menu registration identifier to the content-requesting signal, which content-requesting signal contains the user identification information and the content identifier received from the content provider, without performing registration request processing of the user's portable telephone, and transmits the content-requesting signal to the content provider if the user's portable telephone is already registered in the user menu information database.

10. (Previously Presented) An invoicing program of the communications carrier, wherein an access log information database is installed for collecting logs about communications and use of the content services, further comprising:

a step for adding content charges to communication charges of the user's portable telephone with reference to the access log information database and the user menu information

database, the user menu information database registering the user's portable telephone using the user registration program according to claim 8 or claim 9.

11. (Previously Presented) A method of providing content, comprising:  
verifying that a menu registration identifier is contained in a content-requesting signal transmitted from a user's portable telephone to a content provider; and  
providing said requested content service to said user's portable telephone,  
wherein the menu registration identifier allows providing the requested content service directly from the content provider to the user's portable telephone.

12. (Previously Presented) The content providing method as claimed in claim 2,  
further comprising:  
receiving the content-requesting signal from the communication carrier to the content provider when the communication carrier has completed registering the user's portable telephone in the user menu information database of the communication carrier.